

	Search Text
1	power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current
2	power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902"
3	power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5
4	power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6
5	leak\$6 near3 (power current) and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6
6	leak\$6 near3 (power current) and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6 and leak\$6 near3 (gate source drain tunnel\$4)
7	leak\$6 near3 (power current) and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6 and leak\$6 near6 (gate source drain tunnel\$4)
8	"761"/\$.ccls. and @ad<"20030902" and leak\$6 and (crossover cross adj over)
9	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over)
10	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8
11	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6
12	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current
13	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current
14	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current and leak\$5 with (gate tunnel\$7 source drain)
15	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current and leak\$5 with (gate tunnel\$7 source drain) and multipl\$7 same node same capacit\$7 same sum\$7 same (crossover cross adj over) near3 current
16	("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current and leak\$5 with (gate tunnel\$7 source drain) and multipl\$7 same capacit\$7 same sum\$7 same (crossover cross adj over) near3 current
17	leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls.
18	leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt)
19	leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and multipl\$8 with capacit\$6

	Search Text
20	leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and (multipl\$8 with capacit\$6) same sum\$7
21	leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and (multipl\$8 with capacit\$6) and sum same multipl\$8 same capacit\$6
22	leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and (multipl\$8 with capacit\$6) and switch\$4 same capacit\$6